

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L13	8	(("20040174389") or ("20040263528") or ("20050099426") or ("20050083341") or ("6453067") or ("20050083344") or ("20050062756") or ("20030151694")).PN.	US_PGPUB; USPAT; IBM_TDB	OR	OFF	2008/09/23 12:49
S1	774	Jeong-Ho\$.in.	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:16
S2	309	Park-Cheol\$.in.	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:16
S3	1	S1 and digamma processing	US_PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/09/22 09:16
S4	1	S2 and digamma processing	US_PGPUB; USPAT; IBM_TDB	ADJ	ON	2008/09/22 09:16
S5	1	S1 and fixed adj scaling adj factor	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:17
S6	1	S2 and fixed adj scaling adj factor	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:17
S7	0	S1 and fixed adj color adj image adj signal	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:18
S8	1	S1 and white adj scaling adj factor	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:18
S9	1	S2 and white adj scaling adj factor	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:18
S10	61	conver\$3 same three adj color same four adj color	EPO; JPO; DERWENT	OR	ON	2008/09/22 09:19
S11	3	conver\$3 same three adj color same four adj color same scaling adj (value factor amount input)	EPO; JPO; DERWENT	OR	ON	2008/09/22 09:20
S12	1	("20070052984").PN.	US_PGPUB; USPAT; IBM_TDB	OR	OFF	2008/09/22 09:24

S13	13	conver\$3 same three adj color same four adj color same white	EPO; JPO; DERWENT	OR	ON	2008/09/22 09:42
S14	1	(digamma di adj gamma di \$1gamma) adj process\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:43
S15	20	(digamma di adj gamma di \$1gamma) with process\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:49
S16	0	(digamma di adj gamma di \$1gamma) with process\$3 same "rgb"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:49
S17	1	(digamma di adj gamma di \$1gamma) with process\$3 same (three adj color)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:49
S18	20	(digamma di adj gamma di \$1gamma) with process\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:49
S19	28	(digamma di adj gamma di \$1gamma) same process \$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:51
S20	12	(digamma di adj gamma di \$1gamma) same process \$3 same4 "rgb"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:51
S21	13	(digamma di adj gamma di \$1gamma) same6 process \$3 same4 "rgb"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:55
S22	345	(digamma di adj gamma di \$1gamma) and process\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:56
S23	13	(digamma di adj gamma di \$1gamma) and process\$3 and "rgb"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:57
S24	13	(digamma di adj gamma di \$1gamma) and process\$3 and "RGB"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 09:58
S25	24	(digamma di adj gamma di \$1gamma) near5 (process \$3 function correct\$3 map \$4)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 10:04
S26	364	(digamma di adj gamma di \$1gamma)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 10:07
S27	110	(digamma di adj gamma di \$1gamma) AND RED WITH GREEN WITH BLUE	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 10:07
S28	24	(digamma di adj gamma di \$1gamma) AND RED WITH GREEN WITH BLUE with white	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 10:07

S29	9	(digamma di adj gamma di \$1gamma) AND gamma adj function	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 10:09
S30	12	("2001209047") or ("2001184037") or ("2002318564") or ("2004102292").PN	EPO; JPO; DERWENT	OR	OFF	2008/09/22 10:11
S31	1564	white with (scal\$3 grow \$1shrink) near3 (factor value variable parameter)	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 10:33
S32	116	white with (scal\$3 grow \$1shrink) near3 (factor value variable parameter) same "RGB"	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 10:33
S33	5	white with (scal\$3 grow \$1shrink) near3 (factor value variable parameter) same "RGB" SAME GAMMA	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 10:33
S34	31752	("LC" liquid adj crystal) adj panel	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 10:41
S35	18	("LC" liquid adj crystal) adj panel same2 scal\$3 adj (factor variable parameter amount)	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 10:42
S36	18	("LC" liquid adj crystal) adj panel same2 (resiz\$3 re \$1siz\$3 re adj siz\$3 scal \$3) adj (factor variable parameter amount)	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 10:51
S37	282	("LC" liquid adj crystal) adj (display screen panel) same2 (resiz\$3 re\$1siz\$3 re adj siz\$3 scal\$3) adj (factor variable parameter amount)	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 10:51
S38	7	("LC" liquid adj crystal) adj (display screen panel) same2 (resiz\$3 re\$1siz\$3 re adj siz\$3 scal\$3) adj (factor variable parameter amount) same6 "RGB"	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 10:52
S39	6	("LC" liquid adj crystal) adj (display screen panel) same2 (resiz\$3 re\$1siz\$3 re adj siz\$3 scal\$3) adj (factor variable parameter amount) same6 "RGB" same6 conver\$4 with three adj color	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 10:58

S40	219772	(("LC" liquid adj crystal) adj (display screen panel)) OR ("LCD" ADJ3 (circuit assembly hardware) same2 (resiz\$3 re\$1siz\$3 re adj siz\$3 scal\$3) adj (factor variable parameter amount) same6 "RGB" same6 conver\$4 with three adj color	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:05
S41	75	lcd adj3 (panel screen output) with algorithm	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:05
S42	0	lcd adj3 (panel screen output) with algorithm same "rgbw"	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:06
S43	0	lcd adj3 (panel screen output) with algorithm same rgbw	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:06
S44	0	lcd adj3 (panel screen output) with algorithm same3 rgbw	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:06
S45	1	lcd adj3 (panel screen output) with (function code program instruction algorithm) same3 rgbw	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:06
S46	22	lcd adj3 (panel screen output) same scal\$3 adj (algorithm function routine code program)	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:08
S47	1	lcd adj3 (panel screen output) same scal\$3 adj (algorithm function routine code program) same6 rgb	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:09
S48	1	lcd adj3 (panel screen output) same (re\$1siz\$3 resiz\$3 re adj siz\$3 scal\$3) adj (algorithm function routine code program) same6 rgb	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:10
S49	11	lcd same (re\$1siz\$3 resiz\$3 re adj siz\$3 scal\$3) adj (algorithm function routine code program) same6 rgb	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:11
S50	0	lcd same (re\$1siz\$3 resiz\$3 re adj siz\$3 scal\$3) adj (algorithm function routine code program) same eeprom	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:36
S51	2	lcd same (re\$1siz\$3 resiz\$3 re adj siz\$3 scal\$3) adj (algorithm function routine code program) same rom	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:37

S52	6	lod same (re\$1siz\$3 resiz\$3 re adj siz\$3 scal\$3) adj (algorithm function routine code program) same (logic adj circuitasic ic)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:40
S53	0	lod same (re\$1siz\$3 resiz\$3 scaling) adj (algorithm function routine code program) same white	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:53
S54	1	lod same (re\$1siz\$3 resiz\$3 scaling) near3 (algorithm function routine code program) same white	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:53
S55	53	lod same4 (re\$1siz\$3 resiz\$3 scaling) near3 (algorithm function routine code program) same4 white	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 11:56
S56	22	(re\$1siz\$3 resiz\$3 scaling) near3 (algorithm function routine code program) same4 white same4 conversion same4 rgb	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 12:09
S57	6	(re\$1siz\$3 resiz\$3 scaling) near3 (algorithm function routine code program) same4 (subpixel sub \$1pixel sub adj pixel) same4 conversion same4 rgb	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:20
S58	501	white adj scal\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:30
S59	0	white adj scal\$3 same RGB\$3RGBW	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:31
S60	19	white adj scal\$3 same (memory register buffer bank stor\$3 adj unit)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:32
S61	1111153	white adj scal\$3 same four adj primary color same conver\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:42
S62	0	white adj scal\$3 same (four adj primary adj color) same conver\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:42
S63	0	white adj scal\$3 same (four near5 primary adj color) same conver\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:42
S64	0	white adj scal\$3 same (four near5 primary near5 color) same conver\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:43

S65	0	white adj scal\$3 same6 (four near5 primary near5 color) same6 conver\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:43
S66	12	white adj scal\$3 same6 (red and green and blue) same6 conver\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:43
S67	12	white adj scal\$3 same6 (red and green and blue and white) same6 conver\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:43
S68	2	white adj scal\$3 same6 (RGBW adj convert\$3) same6 conver\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:47
S69	2	white adj scal\$3 same6 (RGBW adj convert\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:47
S70	2	white adj scal\$3 same6 ((RGBW "RGBW") adj convert\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:48
S71	2	white adj scal\$3 same6 ((RGBW "RGBW") adj (MAP\$4 CHANG\$3 convert\$3))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:49
S72	2	white adj (resiz\$3 re\$1siz\$3 scal\$3) same6 ((RGBW "RGBW") adj (MAP\$4 CHANG\$3 convert\$3))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:49
S73	2	white adj (resiz\$3 re\$1siz\$3 scal\$3) same8 ((RGBW "RGBW") adj (MAP\$4 CHANG\$3 convert\$3))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:50
S74	2	white adj (resiz\$3 re\$1siz\$3 scal\$3) and ((RGBW "RGBW") adj (MAP\$4 CHANG\$3 convert\$3))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:50
S75	2	white adj (zoom\$3 rezis\$3 re\$1siz\$3 scal\$3) and ((RGBW "RGBW") adj (MAP\$4 CHANG\$3 convert\$3))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:50
S76	3	white adj (zoom\$3 rezis\$3 re\$1siz\$3 scal\$3) same4 scal\$3 adj (area location)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:56
S77	1	white adj (zoom\$3 rezis\$3 re\$1siz\$3 scal\$3) same4 signal adj (convert\$3 map\$4) adj (unit module component)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 13:58
S78	544	RGBW	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 14:01

S79	546	(RGBW RGB\$1W)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 14:01
S80	1	(RGBW RGB\$1W) adj3 map \$4 adj (function algorithm program routine)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 14:18
S81	15	(RGBW RGB\$1W) same4 map\$4 adj (function algorithm program routine)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 14:35
S82	23	(RGBW RGB\$1W) and map \$4 adj (function algorithm program routine)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 14:37
S83	32	(RGBW RGB\$1W) and scal \$3 adj factor	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 14:38
S84	55	(RGBW RGB\$1W) and scal \$3 adj (value input factor variables parameters)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 14:53
S85	25	(RGBW RGB\$1W) and scaling adj (value input factor variables parameters)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 14:59
S86	0	(RGBW RGB\$1W) and white adj scaling adj (value input factor variables parameters)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 15:06
S87	4	(red and green and blue and white) and white adj scaling adj (value input factor variables parameters)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 15:07
S88	1	(primary with color with image with signal) and white adj scaling adj (value input factor variables parameters)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 15:08
S89	1	(primary with color with image with signal) and white adj scaling adj (function value input factor variables parameters)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 15:09
S90	1	(primary with color with image with signal) and white adj (resizing re\$1siz \$3 scaling) adj (function value input factor variables parameters)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 15:09
S91	1	(primary with color with image with signal) and (gray white) adj (resizing re \$1siz\$3 scaling) adj (function value input factor variables parameters)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 15:10

S92	5	white adj scaling adj (factor unit parameter)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 15:10
S93	23242	scaling adj (factor unit parameter)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 15:13
S94	13	scaling adj (factor unit parameter) same scaling adj (area location group)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 15:14
S95	0	gamut adj scaling adj (factor unit parameter) same scaling adj (area location group)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 15:27
S96	3	gamut adj scaling adj (factor unit parameter)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 15:27
S97	38	gamut adj scaling	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 15:29
S98	41	gamut adj (shrink\$3 scaling re\$1siz\$3 resiz\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 16:04
S99	214	(color colour) adj (shrink\$3 scaling re\$1siz\$3 resiz\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 16:11
S100	0	(color colour) adj (shrink\$3 scaling re\$1siz\$3 resiz\$3) same RGBW	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 16:11
S101	6	(color colour) adj (shrink\$3 scaling re\$1siz\$3 resiz\$3) same RGB	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 16:11
S102	0	(color colour) adj (shrink\$3 scaling re\$1siz\$3 resiz\$3) same6 RGBW	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 16:15
S103	0	(color colour) adj (shrink\$3 scaling re\$1siz\$3 resiz\$3) and RGBW	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 16:15
S104	7	(gamut) adj (shrink\$3 scaling re\$1siz\$3 resiz\$3) and RGBW	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 16:16
S105	0	(color adj gamut) adj (shrink\$3 scaling re\$1siz\$3 resiz\$3) and RGBW	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 16:17
S106	0	(hue) adj (shrink\$3 scaling re\$1siz\$3 resiz\$3) and RGBW	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 16:17
S107	0	(hue luminance saturation) adj (shrink\$3 scaling re\$1siz\$3 resiz\$3) and RGBW	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 16:17

S108	7	(hue luminance brightness color gamut saturation) adj (shrink\$3 scaling re\$1siz\$3 resiz\$3) and RGBW	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 16:18
S109	31	gamut adj (map\$4 shrink \$3 scaling re\$1siz\$3 resiz \$3) and RGBW	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 16:18
S110	24	gamut adj (map\$4 shrink \$3 scaling re\$1siz\$3 resiz \$3) same4 RGBW	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 16:19
S111	29	gamut adj (map\$4 shrink \$3 scaling re\$1siz\$3 resiz \$3) same6 RGBW	US_PGPUB; USPAT; IBM_TDB	OR	ON	2008/09/22 16:19

9/23/2008 12:50:11 PM

C:\ Documents and Settings\ mmcowell1\ My Documents\ EAST\ Workspaces\ 10596950.wsp